Fifth Grade Year at a Glance 2012-2013

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| First Quarter | | Second Quarter | | Third Quarter | | Fourth Quarter | |
| **MATH**  **Geometry:** Polygons and their properties  **Numbers Base Ten:** Division  **Measurement:** Investigate length, Perimeter  **Fractions:** Add & Subtract fractions with unlikedenominators  **Data:** Analyze Data | | **MATH**  **Numbers Base Ten:** Working with numbers through millions, Add & Subtract Decimals  **Operations:** Use multiplication  **Measurement:** Volume, Capacity, & Weight | | **MATH**  **Numbers Fractions:** Multiplying fractions & decimals, solve real world problems involving fractions  **Numbers Base Ten:** Use division to find unit rates, calculating Area | | **MATH**  **Operations & Algebra:**  Algebraic thinking  **Numbers Base Ten:** working with Money & Time, more division  **Numbers Fractions:** Continue to add, subtract, multiply, & divide fractions  **\*\*\*Understanding & use of fractions is a critical area in 5th grade mathematics** | |
| First Quarter | | Second Quarter | | Third Quarter | | Fourth Quarter | |
| **ELA** | | **ELA** | | **ELA** | | **ELA** | |
| **Science** | **Social Studies** | **Science** | **Social Studies** | **Science** | **Social Studies** | **Science** | **Social Studies** |